Best Available Copy

Day: Monday Date: 2/13/2006

Time: 11:38:10

. PALM INTRANET

Inventor Information for 10/827149

Inventor Name	City	State/Country
SU, YEA-YANG	MARIETTA	GEORGIA
SHIH, CHUN-CHE	TAIPEI	TAIWAN
SHIH, CHUN-MING	TAIPEI	TAIWAN
LIN, SHING-JONG	TAIPEI	TAIWAN
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application#	Search or Pa	tent# Search
DCT /	Search or PG PU	JBS # Search
PCT /	(Market Market M	JUG #

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20060026492 A1	US- PGP UB	20060202	Method and apparatus for managing a deinterleaving buffer in a mobile communication system	714/784		Rhee; Jon Hun et al.
US 20060020708	US- PGP	20060126	System and method for peer-to-peer	709/230		Hsieh; We
A1 US 20060020234 A1	UB US- PGP UB	20060126	Absorbent sac wound dressing	602/41	602/43; 602/47	Chou; Lin Shing et a
US 20060013342 A1	US- PGP UB	20060119	Method and apparatus for managing buffer for block deinterleaver in a mobile communication system	375/340		Rhee; Jon Hun et al.
US 20050278470 A1	US- PGP UB	20051215	Polling-based apparatus and system guaranteeing quality of service	710/309	710/105	Lin, Chu-
US 20050270918 A1	US- PGP UB	20051208	OPTICAL DISC DRIVE CAPABLE OF GENERATING DIGITAL SERVO CONTROL SIGNALS AND METHOD THEREOF	369/44. 27	369/44.28; 369/44.34	Yen, Kuai Yu et al.
US 20050268205 A1	US- PGP UB	20051201	Method and apparatus for decoding inner and outer codes in a mobile communication system	714/758		Rhee, Jon Hun et al.
US 20050259529 A1	US- PGP UB	20051124	Apparatus and method for layer jump braking control in an optical drive	369/44. 28	369/44.27; 369/44.34; 369/53.23	Shih Chur Chiang
US 20050259474 A1	US- PGP UB	20051124	METHOD FOR PROGRAMMING SINGLE-BIT STORAGE SONOS TYPE MEMORY	365/185		Lee, Tzyh Cheang et
US 20050248298 A1	US- PGP UB	20051110	DUPLEXING PROTECTION APPARATUS AND OPERATION METHOD THEREOF	315/312	315/220; 315/244; 315/307	Huang, Sh Chung
US 20050243775 A1	US- PGP UB	20051103	Method and apparatus for transmitting and receiving broadcast data using outer-coding in a mobile communication system	370/336	370/347	Rhee, Jon Hun et al.
US	US-	20051027	METHOD AND	370/464		PENG, SH

20050238045 A1	PGP UB		APPARATUS FOR DETECTING RELIABILITY OF FLAG VALUE			CHUN et :
US 20050234545 A1	US- PGP UB	20051020	Amorphous oxide surface film for metallic implantable devices and method for production thereof	623/1.4	427/2.25; 428/702	Su, Yea-Y et al.
US 20050201155 A1	US- PGP UB	20050915	MEMORY DEVICE AND FABRICATION METHOD THEREOF	365/185 .16		Shih, Chu Chin
US 20050196948 A1	US- PGP UB	20050908	Method for forming a semiconductor device	438/591		Shih, Chui Chin
US 20050170581 A1	US- PGP UB	20050804	METHOD FOR FORMING BOTTLE SHAPED TRENCH	438/243		Chou, Shil Chung et a
US 20050148944 A1	US- PGP UB	20050707	Syringe safety sleeve	604/198		Hsieh, Hsi et al.
US 20050148930 A1	US- PGP UB	20050707	Captive cover for a hypodermic needle of an intravenous (IV) tube assembly	604/110		Hsieh, Hsi et al.
US 20050141958 A1	US- PGP UB	20050630	Knob lock mechanism with slot	403/348		Huang, Sh Chun et al
US 20050135070 A1	US- PGP UB	20050623	Latch unit for an electronic device	361/732		Hsu, Shih- Chung et a
US 20050120287 A1	US- PGP UB	20050602	Branch metric computation and add-compare-select operation in viterbi decoders	714/795		Wu, Kuo-let al.
US 20050116622 A1	US- PGP UB	20050602	Phosphorescent dendrimers for use in light-emitting devices	313/504	257/40; 257/E51.04 4	Lo, Shih-(et al.
US 20050109894 A1	US- PGP UB	20050526	Plastic pedestal with a height adjustment function	248/166		Lin, Chih- Chiang et
US 20050106818 A1	US- PGP UB	20050519	[MEMORY DEVICE AND FABRICATION METHOD THEREOF]	438/266		Shih, Chu Chin
US 20050105332	US- PGP	20050519	MEMORY DEVICE AND FABRICATION METHOD	365/185 .16		Shih, Chui Chin

•

A1	UB		THEREOF			
US	US-	20050519	DRIVING CIRCUIT OF A	345/87		Shen, Yun
20050104824	PGP		LIQUID CRYSTAL			Hung et al
A1	UB		DISPLAY PANEL AND			
			RELATED DRIVING			
			METHOD			
US	US-	20050519	[MEMORY DEVICE AND	257/296	257/905	Shih, Chu
20050104232	PGP		FABRICATION METHOD			Chin
A1	UB		THEREOF]			<u> </u>
US	US-	20050512	Layer 2/layer 3	370/395	370/469	Liu, Kuo-l
20050100024	PGP		interworking via internal	.52		et al.
A1	UB		virtual UNI			
US	US-	20050505	Rail module	248/122	248/917	Lin, Chih-
20050092872	PGP			.1		Chiang et
A1	UB					
US	US-	20050414	Safety syringe	604/197	604/110	Hsieh, Hsi
20050080382	PGP				,	et al.
A1	UB					
US	US-	20050414	Safety syringe	604/197		Hsieh, Hsi
20050080381	PGP .					et al.
A1	UB					
US	US-	20050414	Safety syringe	604/197	604/110	Hsieh, Hsi
20050080380	PGP					et al.
A1	UB					
US	US-	20050414	Safety syringe	604/197	604/110	Hsieh, Hsi
20050080379	PGP					et al.
Al	UB					
US	US-	20050331	Frequency synchronization	315/291	315/219;	Yu, Tim e
20050067978	PGP		device for LCD lamps		315/276;	
Al	UB				349/58	
US	US-	20050127	Back-lighted control and	315/119	315/169.3;	Huang, Sh
20050017647	PGP		protection device for multi-		345/50;	Chung
A1	UB		lamp LCD		345/52	
US	US-	20050106	Method for playing back	386/125	386/126	Shiah, Cho
20050002654	PGP	·	optical videodisc			Wen et al.
A1	UB					
US	US-	20041230	Test card for multiple	714/724		Kao, Han-
20040268194	PGP		functions testing			et al.
Al	UB				· · · · · · · · · · · · · · · · · · ·	
US	US-	20041216	Method for forming trench	29/25.0		Chou, Shil
20040250392	PGP		capacitor	1		Chung et a
A1	UB	20011255		1112		
US	US-	20041202	Flapper valve for a toilet	4/404		Shih, Chu
20040237182	PGP		tank	,		Chen
A1	UB	2004112	 	105/2		
US_	US-	20041125	Rapid immunoassay of	435/7.3		Cullum,

20040235075	PGP		anthrax protective antigen	2		Malford E
A1	UB		in vaccine cultures and		,	al.
			bodily fluids by			
			fluorescence polarization	10.1/10.6		5: 1:5
US	US-	20040923	Mixtures of various triblock	424/486	·	Piao, Ai-Z
20040185104	PGP		polyester polyethylene			al.
A1	UB		glycol copolymers having			
LIC	TIC	20040022	improved gel properties	424/486		Shih, Chui
US 20040185101	US- PGP	20040923	Biodegradable triblock copolymers as solubilizing	424/480		al.
A1	UB		agents for drugs and			ai.
AI	UB		method of use thereof			
US	US-	20040902	Aryl-aryl dendrimers	313/504	257/E51.04	Burn, Paul
20040169463	PGP	20040302	Aryi-aryi dendrimers	313/304	1;	Leslie et a
A1	UB				257/E51.04	Lesine et a
AI	(D				7; 525/422	
US	US-	20040819	Dual-layer protective	428/833	427/162;	Chour, Ku
20040161578	PGP	20010019	overcoat system for disk	.3	428/835.1;	Weei et al.
A1	UB		recording media	.5	430/270.11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US	US-	20040722	Pressure-controlling device	425/149	425/150;	Kao, Po-S
20040142057	PGP	20010722	for an injection mold		425/590	et al.
A1	UB		202 462 569 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
US	US-	20040715	Metal-containing	428/690	252/301.16;	Burn, Paul
20040137263	PGP		dendrimers		257/E51.04	Leslie et a
A1	UB				4; 313/504;	
		ŀ			313/506;	
					428/917;	
					546/2;	
			·		546/4;	
					548/101;	
					548/402	
US	US-	20040701	Latch unit for an electronic	361/801		Hsu, Shih-
20040125583	PGP		device			Chung et a
A1	UB					ļ
US	US-	20040617	Process for finishing an end	29/558	29/559	Kao, Po-S
20040111866	PGP		surface of a non-circular			et al.
A1	UB	20010610	post	120/610	067/201 60	0 1/ 7
US	US-	20040610	Method of forming a	438/612	257/E21.58	Su, Yea-Z
20040110365	PGP		planarized bond pad		3;	al.
A1	UB	20040610	structure	420/600	257/E23.02	Dram Davil
US	US-	20040610	Asymmetric dendrimers	428/690	257/E51.04 7	Burn, Paul Leslie et a
20040110029	PGP				'	Lesile et a
Al	UB	20040610	Linkaga adantad ta ha	70/107		Chang, Sh
US 20040107747	US-	20040610	Linkage adapted to be controlled by an inner	/0/10/		Chang, Sn Chung
20040107747	PGP UB		handle to deactivate a			Chung
A1	UB	l	nanuie to deactivate a	<u> </u>	L	

.

.

			primary dead bolt which is controlled by a knob on a door			
US 20040107746 A1	US- PGP UB	20040610	DOOR LOCK	70/107		Chang, Sh Chung
US 20040085968 A1	US- PGP UB	20040506	Peer to peer SVC-based DSL service	370/397	370/410	Chen, Wei et al.
US 20040002198 A1	US- PGP UB	20040101	Seal ring and die corner stress relief pattern design to protect against moisture and metallic impurities	438/460	118/728; 438/622	Lee, Tze-I et al.
US 20040001872 A1	US- PGP UB	20040101	Biodegradable block copolymeric compositions for drug delivery	424/426	424/78.38; 525/533	Shih, Chulal.
US 20040001305 A1	US- PGP UB	20040101	Base for supporting an electronic device at different inclinations	361/683		Chuang, K Chien et a
US 20030228366 A1	US- PGP UB	20031211	Reconstitutable compositions of biodegradable block copolymers	424/486		Shih, Chui al.
US 20030204528 A1	US- PGP UB	20031030	Semiconductor wafer manufacturing execution system with special engineer requirement database	707/104		Su, Yeaun et al.
US 20030204281 A1	US- PGP UB	20031030	Semiconductor wafer manufacturing execution system with recipe distribution management database	700/108	700/121	Su, Yeaun et al.
US 20030197099 A1	US- PGP UB	20031023	Plane display with foldable support	248/122		Huang, Sh Chun et al
US 20030136545 A1	US- PGP UB	20030724	Heat sink for heat- susceptible electronic devices	165/80.	257/E23.09 9; 257/E23.10 3	Lin, Yu-So al.
US 20030112720 A1	US- PGP UB	20030619	Method of layer jump braking control for an optical drive	369/44. 29	369/53.28	Chiang, Sl Chung
US 20030095215 A1	US- PGP UB	20030522	Foldable pedestal of LCD monitor	349/58		Huang, Sh Chun

US 20030094334	US- PGP	20030522	BRAKING DEVICE OF LINEAR GUIDE	188/67		Hsu, Chin Mou et al.
Al	UB					
US	US-	20030424	Layer jump control for an	369/44.		Chiang, Sl
20030076755	PGP		optical drive	27		Chun et al
A1	UB					
US	US-	20030417	Heat sink for a rectifier	165/185	165/136;	Shih, Chu
20030070798	PGP				257/E25.01	Min
A1	UB				6	
US	US-	20030417	Method for making a heat	29/841	257/E25.01	Shih, Chui
20030070291	PGP		sink for a rectifier		6; 29/832;	Min
A1	UB				29/852	
US	US-	20030410	PLA/PLGA oligomers	424/486		Fowers, K
20030068377	PGP		combined with block		•	Dee et al.
Al	UB		copolymers for enhancing			
111		·	solubility of a drug in water			
US	US-	20030403	Collision detection method	370/445	370/462	Tzou, Chi
20030063621	PGP	20030103	and apparatus for multiple	3,0,113	3707102	Kae et al.
A1	UB		access communication			True of all
Ai	OB	•	system			
US	US-	20030313	Data processing device with	361/683		Hsu, Shih-
= :	1	20030313		301/063		Chung et a
20030048601	PGP		liquid discharge capability			Chung et a
A1	UB	20020212	T and t and t Comment and the state of the	261/692	261/690	Hen Chih
US	US-	20030313	Latch unit for an electronic	361/683	361/680;	Hsu, Shih
20030048600	PGP	`	device		361/681	Chung et a
A1	UB	20021212		40.4/40.6		01.11 01
US	US-	20021219	Biodegradable triblock	424/486		Shih, Chu
20020192286	PGP		copolymers as solubilizing			al.
A1	UB		agents for drugs and	•		
			method of use thereof			4
US	US-	20021128	Image processor circuits,	348/229	348/241	Johnson,
20020176009	PGP		systems, and methods	.1		Sandra Ma
A1	UB	•				et al.
US	US-	20020829	Glide test head with active	360/75		Meyer, Da
20020118483	PGP		fly height control			W. et al.
A1	UB					
US	US-	20020808	Magnetic closure apparatus	335/207		Shih-Chur
20020105401	PGP		for portable computers			Hsu et al.
A1	UB					.
US	US-	20020711	HEAD MEDIA	360/135	360/236.6	XUAN, JA
20020089785	PGP	7	INTERFACE FOR			JIALUO e
A1	UB		STICTION CONTROL			
US	US-	20020620	Bioactive agent delivering	424/484		Shih, Chu
20020076441	PGP	20020020	system comprised of	.2 ., .0 1		al.
A1	UB		microparticles within a			"".
111	05		biodegradable to improve			

			release profiles			
US 20020067788 A1	US- PGP UB	20020606	Clock recovery circuit	375/376		Gregorian Roubik et
US 20020062346 A1	US- PGP UB	20020523	Apparatus, method, and computer program to integrate applications and appliances over a network	709/204		Chen, Joes Shih-Chur
US 20020031012 A1	US- PGP UB	20020314	Method for manufacturing non-volatile memory cell array	365/185 .26		Chen, Kou et al.
US 20020015737 A1	US- PGP UB	20020207	Proteins deposited onto sparingly soluble biocompatible particles for controlled protein release into a biological environment from a polymer matrix	424/499	424/85.5; 424/85.6; 424/85.7; 514/2	Shih, Chui al.
US 20010033460 A1	US- PGP UB	20011025	Hardened and lubricated load/unload ramp and method for preparing the same	360/254 .8		Fayeulle, S Jacques et
US 20010028535 A1	US- PGP UB	20011011	Shaped-beam laser texturing of magnetic media	360/135		Wei, Bo et
US 20010015911 A1	US- PGP UB	20010823	Method for operating non-volatile memory cells	365/185 .26		Chen, Kou et al.
US 20010009729 A1	US- PGP UB	20010726	Magnetic recording media	428/835		Liu, Your al.
US 6998137 B2	USP AT	20060214	Proteins deposited onto sparingly soluble biocompatible particles for controlled protein release into a biological environment from a polymer matrix	424/426	424/423; 424/486; 424/489; 424/501; 424/78.08; 514/2	Shih; Chui
US 6994303 B2	USP AT	20060207	Rail module	248/122	248/125.2; 248/917; 248/919	Lin; Chih- Chiang et
US 6979314 B2	USP AT	20051227	Safety syringe	604/110	128/919; 604/218	Hsieh; Hsi et al.
US 6976975 B2	USP AT	20051220	Safety syringe	604/110	128/919	Hsieh; Hsi et al.
US 6963179	USP	20051108	Frequency synchronization	315/318	315/224;	Yu; Tim e

_

٠,

B2	AT		device for LCD lamps		315/291;	
					315/325;	
					345/87;	
			1		345/92;	
					349/70	
US 6953723	USP	20051011	Method for forming bottle	438/243	438/386;	Chou; Shil
B2	AT		shaped trench	1001010	438/474	Chung et a
US 6946344	USP	20050920	Method for forming trench	438/249	438/244;	Chou; Shil
B2	AT		capacitor		438/246;	Chung et a
					438/247;	
					438/248;	
					438/387;	
					438/390;	
					438/391;	
TTG 60 15 100	1100	20050000		222/600	438/392	01.11 01
US 6945438	USP	20050920	Pesticide spraying cart	222/608	222/186;	Shih; Chu
B1	AT				222/529;	Chia et al.
					222/537;	
•					222/544;	
•					222/631; 239/147;	
					239/14/; 239/176;	
					239/170;	
			·		239/526;	
					239/520, 239/532;	
					239/722	
US 6938869	USP	20050906	Plastic pedestal with a	248/414	248/161;	Lin; Chih-
B2	AT		height adjustment function		248/919;	Chiang et
					403/109.3	
US 6936027	USP	20050830	Safety syringe	604/110	604/195	Hsieh; Hsi
B2	AT					et al.
US 6930002	USP	20050816	Method for programming	438/266	257/E21.69	Chen; Chi
B1	AT		single-poly EPROM at low		4;	Hung et al
			operation voltages		257/E27.10	
					3; 438/197;	
					438/257	
US 6909238	USP	20050621	Back-lighted control and	315/119	315/291;	Huang; Sh
B2	AT		protection device for multi-		315/307;	Chung
			lamp LCD		362/216	
US 6905930	USP	20050614	Memory device and	438/266	438/286	Shih; Chu
B2	AT		fabrication method thereof			Chin
US 6878988	USP	20050412	Non-volatile memory with	257/324	257/288;	Lee; Tzyh
B1	AT		induced bit lines		257/314;	Cheang et
					257/E21.42	
					2;	
				1	257/E21.67	

			· · · · · · · · · · · · · · · · · · ·			
					9; 257/E27.10 3; 257/E29.30 9; 438/216; 438/261; 438/591; 438/593	
US 6876062 B2	USP AT	20050405	Seal ring and die corner stress relief pattern design to protect against moisture and metallic impurities	257/622	257/623; 257/626; 257/632; 257/698; 257/728; 333/246; 333/260	Lee; Tze-I et al.
US 6870740 B2	USP AT	20050322	Latch unit for an electronic device	361/732	361/681; 361/726; 361/747; 361/759; 361/801	Hsu; Shih- Chung et a
US 6852590 B1	USP AT	20050208	Deep trench capacitor and method of fabricating the same	438/243	438/249; 438/386; 438/389	Tsai; Tzu- Ching et a
US 6842963 B2	USP AT	20050118	Process for finishing an end surface of a non-circular post	29/557	29/423; 29/424; 29/558; 29/90.01; 451/49	Kao; Po-S et al.
US 6815054 B1	USP AT	20041109	Ultra-thin, corrosion resistant, hydrogenated carbon overcoats by combined sputtering and PECVD	428/835	428/408	Liu; Wen Hong et al
US 6813915 B2	USP AT	20041109	Door lock	70/107	292/165; 292/34; 292/37; 70/110	Chang; Sh Chung
US 6801485 B2	USP AT	20041005	Method of layer jump braking control for an optical drive	369/44. 29		Chiang; SI Chung
US 6798857 B2	USP AT	20040928	Clock recovery circuit	375/360	375/373; 375/376	Gregorian: Roubik et
US 6787732 B1	USP AT	20040907	Method for laser-scribing brittle substrates and apparatus therefor	219/121 .67	219/121.69	Xuan; Jial Jack et al.
US 6775832	USP	20040810	Method and apparatus for a	719/310	712/220;	Lin; Shing

-

B1	AT		layer structure directory for common hardware interface modules		712/232; 712/240	Mark et al
US 6748459 B1	USP AT	20040608	Method and apparatus for address mapping	710/3	709/222; 710/10; 710/305; 710/315; 710/64	Lin; Shing Mark et al
US 6748288 B2	USP AT	20040608	Semiconductor wafer manufacturing execution system with recipe distribution management database	700/108	700/121	Su; Yeaun et al.
US 6744009 B1	USP AT	20040601	Combined laser-scribing and laser-breaking for shaping of brittle substrates	219/121 .67	219/121.72	Xuan; Jial Jack et al.
US 6721365 B1	USP AT	20040413	Receiver for a home phone- lines LAN system	375/261	375/343; 375/368	Yin; Shih- chung et a
US 6707665 B2	USP AT	20040316	Latch unit for an electronic device	361/681	312/223.1; 312/223.2; 361/683	Hsu; Shih- Chung et ε
US 6688572 B2	USP AT	20040210	Plane display with foldable support	248/291	16/328; 16/340; 248/292.14; 248/919	Huang; Sh Chun et al
US 6677228 B1	USP AT	20040113	Reinforced aluminum copper bonding pad	438/612	257/784; 257/E23.02	Su; Yea-Z al.
US 6660886 B1	USP	20031209	Amphiphilic lubricants for magnetic media	564/159	508/554; 508/590; 560/180; 560/182; 564/133; 564/135; 564/136; 564/137	Liu; Youn al.
US 6653919 B2	USP AT	20031125	Magnetic closure apparatus for portable computers	335/207	24/303; 335/205	Shih-Chur Hsu et al.
US 6641932 B1	USP AT	20031104	Magnetic thin film media with chromium capping layer	428/666	428/336; 428/457; 428/667; 428/826; 428/834	Xu; Weilu al.
US 6628507 B2	USP AT	20030930	Data processing device with liquid discharge capability	361/680	361/679; 361/683	Hsu; Shih- Chung et a
US 6592899	USP	20030715	PLA/PLGA oligomers	424/486	424/426;	Fowers; K

B2	AT		combined with block		424/430;	Dee et al.
			copolymers for enhancing		424/434;	
			solubility of a drug in water		424/444;	
		:			424/449;	
					424/484;	
					525/411;	
					525/413;	
		1			525/415	
US 6589609	USP	20030708	Crystal zone texture of	427/554	427/129;	Pan; Zhen
B1	AT		glass-ceramic substrates for		427/555;	et al.
			magnetic recording disks		427/596;	
					428/846.9	
US 6589549	USP	20030708	Bioactive agent delivering	424/426	424/486;	Shih; Chu
B2	AT		system comprised of		424/489;	al.
			microparticles within a	,	424/501;	
			biodegradable to improve		514/772.3	
			release profiles			
US 6577466	USP	20030610	Head with active fly height	360/75	360/25;	Meyer; Dε
B2	AT		control		360/78.14	W. et al.
US 6572958	USP	20030603	Magnetic recording media	428/213	427/131;	Chour; Ku
B1	AT		comprising a silicon carbide		427/249.15;	Weei et al.
~ .	***		corrosion barrier layer and a		428/336;	
			c-overcoat		428/698;	
					428/833.1	
US 6569294	USP	20030527	Sputtering target assembly	204/192	204/192.12;	Khazanov
B1	AT		and method for depositing a	.16	204/192.15;	Alexander
			thickness gradient layer		204/298.11;	Boris et al
			with narrow transition zone		204/298.13	
US 6565718	USP	20030520	Magnetic recording	204/192	204/192.16;	Chour; Ku
B1	AT		medium with high density,	.15	427/131	Weei et al.
			thin dual carbon overcoats			
US 6549360	USP	20030415	Magnetic recording	360/72.	360/75;	Xuan: Jial
B1	AT	7	medium with laser-formed	1	360/78.11	Jack et al.
2.			servo-marks	_		
US 6549157	USP	20030415	Digital-to-analog	341/147	341/144	Tseng; Ya
B1	AT	20030113	converting device and	311/11/		Chung et a
D1	***		method used in home			Chang or t
			networking system with			
			compensation mechanism			
			to reduce clock jitter			
US 6535352	USP	20030318	Head media interface for	360/135	360/237.1	Xuan; Jacl
B2	AT	20030318	stiction control	300/133	300/237.1	Jialno et a
US 6529342	USP	20030304	Method for controlling	360/75	360/31	Feng; Zhu
B1	AT	20030304		כו וטטכ	300/31	al.
DI	AI		flying height of a magnetic head			الما.
US 6524724	USP	20030225	Control of magnetic film	428/611	427/128;	Cheng;
03 0324/24	Lost	20030223	Control of magnetic film	440/011	72//120,	Cheng,

B1	AT		grain structure by modifying Ni-P plating of the substrate		427/129; 427/131; 428/336; 428/667; 428/831.1; 428/900	Yuanda Raet al.
US 6519035 B1	USP AT	20030211	Efficient auto-alignment method for cylindrical laser optical resonators	356/399	356/510	Shih; Chu Ching
US 6501047 B1	USP AT	20021231	Laser-scribing brittle substrates	219/121 .69	219/121.67; 219/121.68; 219/121.84	Xuan; Jial al.
US 6500484 B2	USP AT	20021231	Magnetic recording media	427/131	204/192.15; 204/192.16	Liu; Youn al.
US 6483751 B2	USP AT	20021119	Method for manufacturing non-volatile memory cell array	365/185 .26	365/185.3; 365/185.33	Chen; Kot et al.
US 6483666 B2	USP AT	20021119	Magnetic media with texturing features formed by selectively non-uniform laser beams	360/135		Wei; Bo e
US 6468596 B1	USP AT	20021022	Laser-assisted in-situ fractionated lubricant and a new process for surface of magnetic recording media	427/508	427/554; 427/596	Liu; Youn et al.
US 6468405 B1	USP AT	20021022	Sputtering target assembly and method for depositing a thickness gradient layer with narrow transition zone	204/298	204/192.15; 204/192.16; 204/192.23; 204/298.12; 204/298.19	Rou; Shanghsie al.
US 6416839 B1	USP AT	20020709	Magnetic recording medium with laser-formed differential zone lubrication	428/826	360/135; 428/156; 428/843.3; 428/900	Xuan; Jial Jack et al.
US 6404073 B1	USP AT	20020611	Device for preventing theft of motor vehicle by jacking up motor vehicle at the time of theft under way	307/10.	254/423; 307/10.5	Chiang; SI Chung
US 6366416	USP	20020402	Glide test head with active	360/25	324/212;	Meyer; Da
B1 US 6353556	AT USP	20020305	fly height control Method for operating non-	365/185	360/78.04 365/185.29;	W. et al. Chen; Kou
B1	AT	20020303	volatile memory cells	.26	365/185.33	et al.
US 6351165 B1	USP AT	20020226	Digital jitter attenuator using an accumulated count of phase differences	327/156	327/160	Gregorian: Roubik et
US 6348266	USP	20020219	Amphiphillic lubricants for	428/421	427/130;	Liu; Youn

B1	AT		magnetic media		427/131; 428/422; 428/825.1; 428/835.8; 428/841.3; 428/900	al.
US 6333651 B1	USP AT	20011225	Second order digital jitter attenuator	327/156	327/105; 327/12; 327/147; 375/371; 375/375	Gregorian Roubik et
US 6320728 B1	USP AT	20011120	Laser textured magnetic surface micro-ridges/grooves to enhance magnetic recording performance	360/135		Xuan; Jial Jack et al.
US 6313647	USP	20011106	Technique for measuring	324/713	324/602;	Feng; Zhu
B1 US 6309993 B1	USP AT	20011030	resistivity Low-fire microwave dielectric compositions	501/66	324/609 501/32	al. Jean; Jau-l
US 6303214 B1	USP AT	20011016	Magnetic recording medium with high density thin dual carbon overcoats	428/212	428/213; 428/336; 428/408; 428/833.2; 428/900	Chour; Ku Weei et al
US 6297910 B1	USP AT	20011002	Laser-texturing data zone on a magnetic disk surface by using degenerative two wave mixing	359/618	219/121.77; 264/400; 425/385	Xuan; Jial Jack et al.
US 6287588 B1	USP AT	20010911	Agent delivering system comprised of microparticle and biodegradable gel with an improved releasing profile and methods of use thereof	424/426	424/486; 424/489; 424/501; 514/772.3	Shih; Chu
US 6282225 B1	USP AT	20010828	Method for aligning a cylindrical laser optical resonator	372/94	356/138; 356/152.1; 356/153; 372/95	Bullock; Donald L. al.
US 6264484 B1	USP AT	20010724	Docking station for a notebook computer with a downwardly oriented docking connector	439/152	361/686	Chien; Ch Chi et al.
US 6249459 B1	USP AT	20010619	Circuit and method for equalizing erase rate of non-volatile memory cells	365/185 .26	365/185.22; 365/185.29	Chen; Kou et al.

US D443188 S	USP AT	20010605	Motorized grass trimmer	D8/8	D8/1; D8/4; D8/5	Shih; Chui Cheng
US 6238796 B1	USP AT	20010529	Magnetic recording media	428/408	428/421; 428/422; 428/833.6; 428/900	Liu; Youn al.
US 6228788 B1	USP AT	20010508	High-frequency ceramic inductor formulation	501/32	501/66	Jean; Jau-l al.
US 6225595 B1	USP AT	20010501	Shaped-beam laser texturing of magnetic media	219/121 .69	219/121.75	Wei; Bo e
US 6221442 B1	USP AT	20010424	Method of making a magnetic recording medium with laser-formed differential zone lubrication	427/555	427/129; 427/130; 427/131; 427/264; 427/265; 427/270; 427/275; 427/307; 427/314; 427/372.2; 427/402; 427/596	Xuan; Jial Jack et al.
US 6219281 B1	USP AT	20010417	System and method for erasing non-volatile memory cells	365/185 .29	365/185.19; 365/185.33	Chen; Kou et al.
US 6214434 B1	USP AT	20010410	Isolated single-domain high-density magnetic recording media and method of manufacturing the media	428/64.	204/192.2; 205/119; 427/128; 427/129; 427/130; 428/141; 428/836; 428/900	Xuan; Jial et al.
US 6205024 B1	USP AT	20010320	Heat sink for rectifier	361/704	165/80.3; 174/252; 257/E25.01 6; 310/68D; 361/705; 361/707	Shih; Chu Min et al.
US 6203659 B1	USP AT	20010320	Method and apparatus for controlling the quality of a photoresist stripper bath	156/345 .15	134/10; 134/111; 216/85; 216/93	Shen; Yun Hung et al
US 6198662 B1	USP AT	20010306	Circuit and method for pre- erasing/erasing flash memory array	365/185 .29	365/185.33; 365/218	Chen; Kou et al.

.

US 6176652 B1	USP AT	20010123	Drilling machine with vacuum suction table	408/46	269/21; 408/234; 408/241S;	Tsai; Huo- Chen et al
US 6174829	USP	20010116	Ceramic dielectric	501/32	408/56; 408/99 156/89.12;	Jean; Jau-l
B1	AT		compositions		156/89.14; 156/89.16; 501/70; 501/73; 501/8	al.
US 6169631 B1	USP AT	20010102	Laser-texturing data zone on a magnetic disk surface by using degenerative two wave mixing	359/618	216/22; 219/121.66; 219/121.67; 355/53	Xuan; Jial Jack et al.
US 6167841 B1	USP AT	20010102	Pet food feeding apparatus	119/61. 54	119/57.91; 222/463; 446/396; 446/475; 473/594	Ho; Shih- Chung
US 6166962 A	USP AT	20001226	Circuit and method for conditioning flash memory array	365/185	365/185.24; 365/185.29	Chen; Kou et al.
US 6159883 A	USP AT	20001212	Ceramic dielectric compositions	501/32	501/62; 501/76	Lin; Shih- Chun et al
US 6159864 A	USP AT	20001212	Method of preventing damages of gate oxides of a semiconductor wafer in a plasma-related process	438/723	438/743; 438/9	Wang; Mu Chun et al
US 6147322 A	USP AT	20001114	Laser texturing magnetic recording medium with ultra-fine texture pattern	219/121 .69	219/121.68	Xuan; Jial Jack et al.
US 6136734 A	USP AT	20001024	Low-fire, low-dielectric ceramic compositions	501/32	501/17; 501/21	Jean; Jau-lal.
US 6133549 A	USP AT	20001017	Heat treatment furnace and conveyor with multi-conveyance	219/388	198/844.1; 34/167; 432/121; 432/243	Shih; Chu ming et al.
US D422281 S	USP AT	20000404	Microphone	D14/22 8		Tang; Shil Chun
US 5956217 A	USP AT	19990921	Reference disk for determining glide height	360/135		Xuan; Jial Jack et al.
US 5942546 A	USP AT	19990824	Sulfonyl-N- hydroxyguanidine derivatives	514/603	514/336; 514/362; 514/378; 514/443;	Chern; Ji- Wang et a

				T .	514/445;	
					514/470;	
					514/524;	
					514/604;	
					546/280.4;	
-					548/126;	
					548/247;	
					549/466;	
			•		549/55;	
					549/65;	1
					558/413;	
					564/87;	
					564/89;	
					564/92	
US 5910452	USP	19990608	Method for reducing	438/710	257/E21.31	Kang; Tzc
Α	AT		antenna effect during		2; 438/694	Kuei et al.
			plasma etching procedure			
			for semiconductor device			
			fabrication			
US 5903691	USP	19990511	Optical-loop signal	385/37	385/11;	Wisseman
A	AT		processing using reflection		385/24;	Philip Her
			mechanisms		385/31;	al.
					385/39;	
	,				385/42;	
	·				398/1	
US 5896476	1	19990420	Optical loop signal	385/37	385/32	Wisseman
A	AT		processing using reflection			Philip Her
110,5000066	LIGD	10000406	mechanisms	205/27	,	al.
US 5892869		19990406	Optical-loop signal	385/37	385/32	Wisseman
A	AT		processing using reflection			Philip Her
110 5072071	LIOD	10000016	mechanisms	501/120	501/127	al.
US 5872071		19990216	Low-fire dielectric	501/138	501/137	Jean; Jau-l
A	AT		composition and its use in			al.
			laminated microwave			
US 5864294	USP	19990126	dielectric ceramic elements Method and device for	340/635	361/683;	Hsu; Shih
1	AT	19990120	expanding computer	340/033	361/686	Chung et a
A	AI		function		301/080	Chung et a
US 5846860	USP	19981208	Method of making buried	438/253	148/DIG.20;	Shih; Chu
A	AT	17761200	contact in DRAM	730/233	257/E21.16	et al.
	1		technology		3;	J. ul.
					257/E21.64	
					8; 438/251;	
					438/564;	
					438/666	
1	į	1	1		1 438/000	

A	AT		processing using reflection mechanisms			Philip Her al.
US 5837228 A	USP AT	19981117	Bioerodible implants	424/78.	424/422; 424/423; 424/426; 424/486; 514/953	Shih; Chu
US 5826998 A	USP AT	19981027	Writing utensil structure with plural whistles	401/52	401/195; 401/98	Shih; Chui Chen
US 5823096 A	USP AT	19981020	Automatic infusing apparatus	99/302P	99/280; 99/289R	Shih; Chu Hong
US 5804488 A	USP AT	19980908	Method of forming a tungsten silicide capacitor having a high breakdown voltage	438/396	257/E21.01 1; 438/253; 438/655	Shih; Chu et al.
US 5746647 A	USP AT	19980505	Sleeve flange type mounting device for mounting a grinding wheel on a spindle of a grinding machine	451/343		Huang; Sh chung
US 5735621 A	USP AT	19980407	Writing utensil structure	401/52	401/131; 401/195; 401/88; 401/98	Shih; Chui chen
US 5688062 A	USP AT	19971118	Writing utensil structure	401/18	401/195; 401/34; 401/52; 401/57; 401/88; 401/98	Shih; Chui chen
US 5684812	USP AT	19971104	Laser mode control using external inverse cavity	372/19	372/99.	Shih; Chu Ching
US 5676075 A	USP AT	19971014	Presser foot coupler for sewing machines	112/240		Chen; Shil
US 5666839 A	USP AT	19970916	Reduction of friction during wire drawing	72/43	72/41	Su; Yea-Y et al.
US 5654231 A	USP AT	19970805	Method of eliminating buried contact trench in SRAM technology	438/197	257/E21.15 8; 257/E21.66 1; 438/533; 438/586	Liang; Mo Song et al.
US 5635897 A	USP AT	19970603	Mobile phone alarm	340/7.5	340/539.1; 340/539.21; 340/571; 340/572.1; 340/825.36	Kuo; Shih Chun

US 5567996	USP	19961022	AC power supply unit	307/125	307/150;	Yu; Shih-
A	AT				307/64;	Chung
					307/87	
US 5554558	USP	19960910	Method of making high	438/253	257/E21.00	Hsu; Shun
A	AT		precision w-polycide-to-		8;	Liang et al
			poly capacitors in		257/E21.24	
			digital/analog process		1;	
					257/E27.01 6; 438/396;	
					438/655	
US 5514864	USP	19960507	Photo electric feedback	250/205	250/208.1;	Mu-Tung;
A	AT		compensation controlled		358/475;	Wun et al.
			apparatus	:	358/482	
US 5461475	USP	19951024	Binary optical spectrum	356/300	356/303;	Lerner; Je
A	AT		analyzer		356/326	et al.
US 5451529	USP	19950919	Method of making a real	438/18	148/DIG.16	Hsu; Shun
Α	AT		time ion implantation metal		2;	Liang et al
			silicide monitor		148/DIG.83;	
					257/E21.52 8	
US 5392157	USP	19950221	Line-of-sight steering	359/625	359/196;	Shih; Chu
A	AT	17730221	system for high power laser	3377023	359/210;	Ching
1.			beams and method using		359/623;	<i>B</i>
			same		359/629;	
					359/639	
US 5375130	USP	19941220	Azimuthal and radial	372/2	359/483;	Shih; Chu
Α	AT		polarization free-electron		372/69	Ching
HG 5250622	LIOD	10041005	laser system	272/100	272/106	Cl-'le Cless
US 5359622	USP AT	19941025	Radial polarization laser resonator	372/108	372/106	Shih; Chu Ching
A US 5329055	USP	19940712	Method of suppressing mist	585/12	585/10	Bachman;
A	AT	17740712	formation from oil-	303/12	303/10	Harold E.
	• • •		containing functional fluids			
US 5255418	USP	19931026	Automatically locking	24/424	24/419;	Chen; Shil
A	AT		slider for concealed zipper		24/421	Chung
US 5245179	USP	19930914	Cylindrical color filter	250/226	356/418	Chang; Sh
Α .	AT	1000000	driver for an optical reader	455/50	220/15=	Chung
US 5239687	USP	19930824	Wireless intercom having a	455/79	320/137;	Chen; Shil
Α	AT		transceiver in which a bias		455/127.2	Chung
			current for the condenser microphone and the driving			
			current for the speaker are			
			used to charge a battery	*		
			during transmission and			
			reception, respectively			
US 5238281	USP	19930824	Car capable of showing	296/21		Chen; Shil

A	AT		video images			Chung
US 5227551	USP	19930713	Method of suppressing mist	585/12	585/10	Bachman;
A	AT		formation from oil-			Harold E.
TTO 5050015	1125	10010601	containing functional fluids	206/204	100/010	91 11 61
US 5020847	USP	19910604	Scooter body open frame of	296/204	180/219;	Shih; Chu
Α	AT		loop form with a lateral		280/202	
			beam joining longitudinal,			
US 4790541	USP	19881213	laterally spaced side bars	273/408		Lin; Shih-
A 4790341	AT	19881213	Method of manufacturing a dartboard	2/3/408		Chung
US 4772674	USP	19880920	Solventless process for	526/325	508/467;	Shih; Chu
A	AT	19860920	producing dialkyl fumarate-	320/323	526/329.5;	Kun et al.
A			vinyl acetate copolymers		526/330	Truit of all.
US 4589991	USP	19860520	Process for the	508/276	252/78.1;	Ryer; Jack
A	AT	19000320	solubilization of	000,2,0	544/135;	al.
			mercaptobenzothiazole in a		548/167	•
			lubricating oil composition			
US 4426391	USP	19840117	[(Alkoxycarbonyl)oxy]alkyl	514/512	558/275;	Alexander
Α	AT		esters of methyldopa		560/40;	Jose et al.
					562/445	<u> </u>
US 4385166	USP	19830524	Printing inks based on	528/111	522/173;	Carlick; D
Α	AT		poly(amide-ester) resins	.3	522/75;	J. et al.
					522/81;	
					523/400;	
					524/606;	
					525/481;	
			•		525/488; 528/107;	
					528/107,	
•					528/119	
US 4104369	USP	19780801	Lymphosarcin and method	424/115	424/123;	Olson; Bir
A .	AT	15700001	of producing lymphosarcin	.2 ., 113	435/169;	H. et al.
					435/886	
US 4026767	USP	19770531	Test procedure for	435/14	435/26;	Shih; Chu
Α	AT		microorganisms in blood		435/34	Nan et al.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS
IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.